

We believe in nature

At **Poralu Marine**, we've been focusing from the early beginning on supplying the most **innovative solutions** to limit the impact of marina installations on the environment.

Building "green" is a big step ahead, but protecting the existing nature is a duty.

We believe in:

- 1. The management of **natural resources**
- 2. The contribution to the fight of climate change
- 3. The preservation of **biodiversity**



Stripten Flatenitishs SNIJSIS I PO WIND STISOTONIASTI SNIBOHONA NOILEMONNI, NIJINO SIDINJIAN ATONIJAHODIS TO BELLEN IN INDINANTAL IN THINING THE PARTY IN THE PARTY

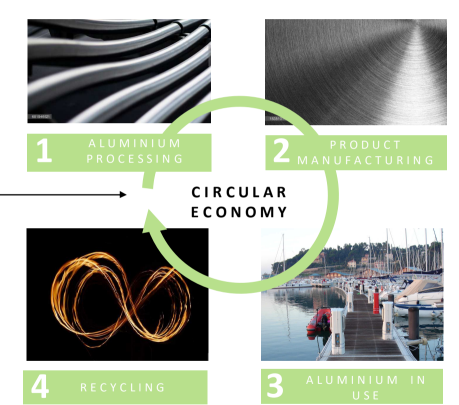


Aluminium, permanent material

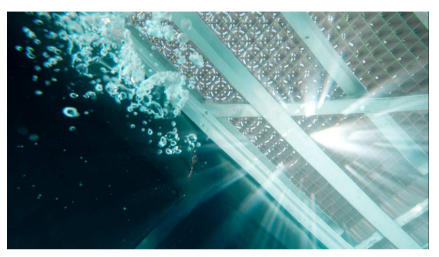
Aware of the scarcity of natural resources, we have chosen aluminum because this is a material of choice considering its low environmental impact. Aluminum is a permanent material that is 100 % recyclable. With a life cycle that few materials can match, aluminum contributes to the creation of a circular economy.



PRIMARY
ALUMINIUM
PRODUCTION









Ecofriendly materials

Poralu Marine carefully choses materials according to their environmental performance and recyclability.

For example, the **Ecostyle®** decking lets light through, protecting the marine fauna and flora.

Poralu Marine has been awarded "Green maritime company of the year"









Green Innovation

Our last initiative consists in an automated rubbish bin that catches floating rubbish, oil, fuel and detergents. This automatic marine vacuum is slowly becoming the norm in sustainable marina management practices.

The trash collector **Seabin** is industrialized in our production facility in France with our best team of engineers.









Anchoring technologies

We provide ecofriendly **mooring** and **anchoring** technologies. Poralu Marine designed the **Ellipse®**, a patented **screw anchoring system** avoiding the chafing phenomenon caused by chains underwater, and that is certified for installation in **protected marine areas**.







Pump – out systems

We develop and promote **sustainable environmental initiatives** to help protect our coastal and inland marine areas.

Boat wastewater pumping stations are a Must Have to ensure **unpolluted marina** environments.







Puerto Escondido, Mexico - 2018

Sustainable marinas

Mexico - Poralu Marine has completed the construction of a marina on Puerto Escondido Bay. This project has highlighted the values which are in the DNA of our brand: recyclable modular components and respect for the environment.

The first phase of the project includes private pontoons and a marina providing more than 100 moorings for boats up to 60 meters (about 196 feet). Poralu replaced the original anchor piles with a Seaflex anchoring system to reduce the **environmental impact** on the ocean floor.





2018 investment in startups developing environmentally solutions

150 000 €

Poralu Marine is helping innovation

Poralu Marine is **supporting start-ups** with eco-friendly projects for the ocean conservation.

In 2018 we invested **150 000** € in our production site to provide scalability, mentorship, the resources and technology to help startups follow in their footsteps.





